

COMBINATION MOP BUCKET AND TROLLEY

Abstract of the Disclosure

A combination mop bucket and trolley with an independent and detachable mop bucket is provided wherein the trolley and mop bucket each have separate wheels for independent movement. The trolley has a front recess to receive the mop bucket with the bucket remaining supported on the floor surface and without having to lift the mop bucket onto the trolley. A connection mechanism extends between the trolley and the mop bucket to selectively attach the mop bucket to the trolley so that the combined trolley and bucket can be easily maneuvered by one person.